MAR-17-06 FRI 04:57 PM

4.00

FAX NO. 410-455-5562

P. 02 p - 4

Mar 13 06 W1:40p FEB-27-06 NON 11:38 AM Alan Smith

FAX NO.

P. 05

DOCKET NO: 216499USCONT

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

RECEIVED CENTRAL FAX CENTER NOV 2 8 2006

in his application of

: EXAMINER: BELYAVSKI, M

ALAN R. SMITH, ET AL.

SERIAL, NO: 10/668,214 FILED: SEPTEMBER 24, 2004

: GROUP AUT UNIT: 1644

FOR: HUMAN LINEAGE COMMUTED CELL COMPOSITION WITH ENHANCED

PROLITERATIVE POTENTIAL MOLOGICAL EFFECTOR FUNCTION, OR BOTH; METHODS FOR OBTAINING

SAME, AND TITUR USES

DECLARATION UNDER 37 C.F.R. 61.132

Commissioner for patents ALEXANDRIA, VIRGINIA 22313

SIR:

New comes Mr. Alan K. Smith who state link:

- 1. I along with Mr. Douglas M. Smith and Mr. Kamkunur K. Mandalam are the named inventors of the above-identified application for putsuit
- 2. Mr. Douglas M. Smith, Mr. Ramkomar K. Mandalam, and I are authors, along with G.C Gorgas, T.C. Jensen, K.H. Hastio, and D.A. Brott of a meeting abstract for the American Society of Hematology, 39th Annual Meeting, December 5.9, 1997 published in the journal Blood on November 15, 1997.
- 3. The fille of this meeting abstract is "Clinical scale expansion of dendritic cells in a continuously perfused bioreactor system."

MOA 5 8 5000

MAR-17-06 FRI 04:57 PM mar 13 05 01:41p

FEB-27-06 MUN 11:38 NM

Alan Smith

410-455-5562

FAX NO.

P. 06

- Application No. 10/668,214

4. As is customary in rescarch, G.C Gorgas, T.C. Jonson, K.H. Hastic, and D.A. Brou were named as co-authors on this morting abstract but did not contribute to the conception of the invention disclosed and claimed in the application.

5. G.C Gorgas, T.C. Jonsen, K.H. Hostio, and D.A. Brott were working under our direction and supervision.

6. The undersigned declare further that all statements made herein of their own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful falso statements and the like so made are punishable by fine or imprisonment, or both, under Scotton 1001 of Title 18 of the United States Code and that such willful false statements may jumpardize the validity of this application or any patent issuing thereon.

Alan K. Smith

3/13/06

Date